



First Named
Inventor: ERIC ANDRE
Patent No. 6,668,024
Issued: 12/23/2003
Application No.: 09/518,944
Filed: 3/6/2000
Title: RADIOFREQUENCY
TRANSMITTER WITH A
HIGH DEGREE OF
INTEGRATION AND
POSSIBLY
WITH SELF-CALIBRATING
IMAGE DELETION

Examiner:
Group/Art Unit:
Atty. Dkt. No: 5957-08400

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

B. Noël Kivlin

Printed Name _____

Signature _____

Date _____

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the above identified patent application. The old correspondence address was:

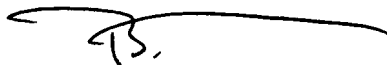
MERCHANT & GOULD PC
P.O. BOX 2903
MINNEAPOLIS MN 55402-0903

The new correspondence address is:

B. Noël Kivlin
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, Texas 78767-0398
(512) 853-8840
Customer No: 35.960

If there are any questions regarding this matter, please contact me at the telephone number provided below.

Respectfully submitted,



B. Noël Kivlin
Reg. No. 33,929
ATTORNEY FOR APPLICANTS

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, TX 78767-0398
(512) 853-8800
Date: 3-2-07



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web > Patent Query

Patent Assignment Abstract of Title

**NOTE: Results display only for issued patents and published applications.
For pending or abandoned applications please consult USPTO staff.**

Total Assignments: 2

Patent #: 6668024 **Issue Dt:** 12/23/2003 **Application #:** 09518944 **Filing Dt:** 03/06/2000**Inventor:** Eric Andre**Title:** RADIOFREQUENCY TRANSMITTER WITH A HIGH DEGREE OF INTEGRATION AND POSSIBLY
WITH SELF-CALIBRATING IMAGE DELETION

Assignment: 1

Reel/Frame: 010885/0707**Recorded:** 06/05/2000**Pages:** 2**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignor:** ANDRE, ERIC**Exec Dt:** 04/12/2000**Assignee:** FRANCE TELECOM6, PLACE D'ALLERAY
75015 PARIS, FRANCE**Correspondent:** MERCHANT & GOULD P.C.JOHN J. GRESENS
P.O. BOX 2903
MINNEAPOLIS, MN 55402-0903

Assignment: 2

Reel/Frame: 018022/0941**Recorded:** 03/15/2006**Pages:** 10**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignor:** FRANCE TELECOM INC.**Exec Dt:** 12/03/2004**Assignee:** FAHRENHEIT THERMOSCOPE, LLC2215-B RENAISSANCE DR. STE 5
LAS VEGAS, NEVADA 89119**Correspondent:** B. NOEL KIVLINMEYERTONS, HOOD, KIVLIN, KOWERT ET AL
P.O. BOX 398
AUSTIN, TX 78767-0398

Search Results as of: 02/26/2007 11:53 AM
If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.
Web interface last modified: July 26, 2006 v.1.10

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



5957-05500
PATENT

POWER OF ATTORNEY; NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

POWER OF ATTORNEY

FAHRENHEIT THERMOSCOPE LLC hereby revokes any previous Powers of Attorney and appoints the following attorneys and/or agents in connection with any and all patent applications and patents, owned by FAHRENHEIT THERMOSCOPE LLC, that are filed with the United States Patent and Trademark Office: (1) the practitioners at Customer Number 35690; and (2)

Mark K. Brightwell	Reg. No. 47,446
Kay A. Colapret	Reg. No. 52,759
Steve J. Curran	Reg. No. 50,664
Mark R. DeLuca	Reg. No. 44,649
Heather L. Flanagan	Reg. No. 54,101
Russell Henrichs	Reg. No. 50,354
Erik A. Heter	Reg. No. 50,652
Jeffrey C. Hood	Reg. No. 35,198
Rajiv Jauhari	Reg. No. 55,850
B. Noël Kivlin	Reg. No. 33,929
Robert C. Kowert	Reg. No. 39,255
Mario J. Lewin	Reg. No. 54,268
Lawrence J. Merkel	Reg. No. 41,191
Eric B. Meyertons	Reg. No. 34,876
Neal E. Persky	Reg. No. 53,452
Liza Philip	Reg. No. 51,352
David W. Quimby	Reg. No. 39,338
Rory D. Rankin	Reg. No. 47,884
Gareth Sampson	Reg. No. 52,191
Chris Thompson	Reg. No. 43,188
Mark S. Williams	Reg. No. 50,658

each an attorney or agent of the firm of MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Please direct all communications as follows:

Customer No. 35690
B. Noël Kivlin, Esq.
MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.
P.O. BOX 398
AUSTIN, TEXAS 78767-0398
(512) 853-8840 (voice)
(512) 853-8801 (facsimile)

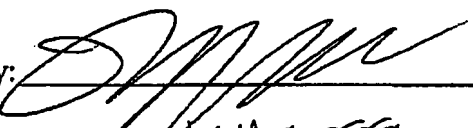
CHANGE OF ADDRESS

Applicant respectfully requests the Commissioner to change the correspondence address for the any and all patent applications and patents filed by FAHRENHEIT THERMOSCOPE LLC.

Applicant's new correspondence address is:

Customer No. 35690
B. Noël Kivlin
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, Texas 78767-0398
(512) 853-8840

If there are any questions regarding this matter, please contact B. Noël Kivlin at the telephone number provided.

By: 
Printed Name: JULIE GOETZ
Title: AUTHORIZED PERSON
Date: 07 JUN 2005

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, France Telecom S.A. having offices at France Telecom R&D, 38-40 rue du Général Leclerc, 92794 Issy les Moulineaux Cedex 9, France (which France Telecom S.A. is the transformation of *France Telecom, Etablissement autonome de droit Public*, 6, Place d'Alleray, F-75015 Paris, France, by virtue of French law 96-660 of July 26, 1996), ("**Assignor**"), does hereby sell, assign, transfer and convey unto Fahrenheit Thermoscope LLC a Delaware limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("**Assignee**") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "**Patent Rights**"):

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights that it possesses: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request and sole expense of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to reasonably assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include, to the extent Assignor is reasonably capable of doing so, providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and participating in prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

5

Page 1 of 7			
Filing Number	Country Code	Filing Date	Title / Inventors (US Patent)
699,600	US	14/05/1991	Method for manufacturing an active matrix display screen with storage capacitors / Morin, Le Contellec
264,199	US	22/06/1994	Active matrix display screen with storage capacitors formed of conductive blocks, semiconductive material, nonconductive material, and capacitive lines / Morin, Le Contellec
792,262	US	15/11/1991	Method for etching integrated circuit layers to a fixed depth and corresponding integrated circuit / Haond
91403055.6	DE	14/11/1991	
90,14306	FR	16/11/1990	
91403055.6	FR/EP	14/11/1991	
91409055.6	GB	14/11/1991	
764,211	US	23/09/1991	Protective circuit for a control circuit, in particular of liquid crystal display screen / Senn, Lelahi, Mario
764,196	US	23/09/1991	Sample and hold circuit for a liquid crystal display screen / Senn, Lelahi, Mario
886,248	US	18/02/1992	Collector of a bipolar transistor compatible with MOS technology / Nouailhat, Bois
92420047.0	EP	12/02/1992	
91101984	FR	13/02/1991	
832,078	US	06/02/1992	Process for buried localized oxidation of a silicon substrate and corresponding integrated circuit / Stabini, Barlay, Vuillemoz
91101381	FR	07/02/1991	
866,342	US	10/04/1992	Process for the production of thin film transistors / Chouan
9101618	US	08/07/1992	Method of manufacturing a vertical field effect transistor / Chantre, Bois, Nouailhat
92401909.4	DE	08/07/1992	
92401909.4	GB	03/07/1992	
91086777	FR	10/07/1991	
9110113	US	09/07/1992	Active matrix high definition liquid crystal display structure / Morin, Chouan, Vinanze
92401987.0	GB	09/07/1992	
204,286	JP	09/07/1992	
92401987.0	NL	09/07/1992	

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 2 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
2371024	US	20/04/1994	Method of clock signal recovery and of synchronization for the reception of information elements transmitted by an ATM network and device for the implementation of the method / Rainard
94400858-1	DE	19/04/1994	
9310477-5	FR	22/04/1993	
94400858-1	GB	19/04/1994	
2281479	US	15/04/1994	Signal processing device using several different filterings, especially for audio-frequency coding of voice signals / Balestro, Senn
94400780-6	DE	11/04/1994	
9310458-2	FR	16/04/1993	
94400780-6	GB	11/04/1994	
2791546	US	25/07/1994	Optical amplifier having a doped fluoride glass optical fibre and process for producing this amplifier / Ronarc'H, Guibert, Houmed
94401706-0	GB	25/07/1994	
9310916-5	FR	26/07/1993	
94401706-0	DE	25/07/1994	
94401706-0	IT	25/07/1994	
2991668	US	02/09/1994	Process for the transposition of an optical modulation of one wavelength to another adjustable wavelength / Dupont, Auffret, Tromeur
94401984-3	GB	07/09/1994	
94401984-3	DE	07/09/1994	
9311073-7	FR	09/09/1993	
3851958	US	09/02/1995	Degreasing device particularly for optical fibers / Crespien, Gailliaux, Caudrelier
9410167-3	FR	11/02/1994	
95400232-5	DE	03/02/1995	
95400232-5	GB	03/02/1995	
95400232-5	IT	03/02/1995	
3771472	US	24/01/1995	Optical amplifier with a doped fluoride glass optical fibre and process for producing said amplifier / Semenkoff, Ronarc'H, Guibert
4921591	US	20/06/1995	Electronic memory addressing device especially for a memory organized into banks / Quillvère, Duffil
95401444-5	DE	20/06/1995	
9410757-9	FR	21/06/1994	
95401444-5	GB	20/06/1995	

5

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 3 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
564120	US	30/03/1995	Electrically conductive polymer compositions, production process and coated substrates / Clarisse, Deslouboulise, Ciprelli
95915280.7	GB	30/03/1995	
95915280.7	DE	30/03/1995	
9403812	FR	31/03/1994	
527137	US	12/09/1995	Sequential access asynchronous memory device and corresponding process for storage and reading / Majos, Weil
95402213.3	DE	04/10/1995	
9412170	FR	12/10/1994	
95402213.3	GB	04/10/1995	
569819	US	08/12/1995	Electronic component capable, in particular, of performing a division of two numbers to the base 4 / Dufal, Robert
9415504	FR	22/12/1994	
95402809.8	DE	13/12/1995	
95402809.8	GB	13/12/1995	
6391088	US	24/04/1996	Device for programmable delay of an analog signal and corresponding acoustic antenna / Le Tourneur, Balesbro
96400851.0	FR/EP	22/04/1996	
96400851.0	DE	22/04/1996	
96400851.0	GB	22/04/1996	
9504918	FR	25/04/1995	
08/603620	US	21/02/1996	Minimizing program code storage for performing regular and repetitive operations in a programmable processor / Dufal, Privat
96400833.9	DE	19/02/1996	
95021311	FR	28/02/1995	
96400833.9	GB	19/02/1996	
674675	US	02/07/1996	Apparatus and a method for identifying and splicing multicore fibers / Le Noanc, Perrin, Le Marec
9614093.4	GB	04/07/1996	
9508042	FR	04/07/1995	
09/462716	US	08/07/1998	Method for minimising the corner effect by densifying the insulative layer / Schiavonne, Gaillard
2000-502539	JP	08/07/1998	
98936480.7	GB	08/07/1998	
98936480.7	IT	08/07/1998	
9708642	FR	08/07/1997	

Page 4 of 7			
Filing Number	Country Code	Filing Date	Title / Inventors (US Patent)
09/102849	US	23/06/1998	Process for obtaining a transistor having a silicon-germanium gate / Sagnes
98401432.4	EP	12/06/1998	
9707938	FR	25/06/1997	
178749	JP	25/06/1998	
094632	US	15/06/1998	High-density and high-capacity distribution frame for optical fibers / Laniece, Blanchard, Guoguen
98401410.0	EP	17/06/1998	
9707892	FR	20/06/1997	
09384362	US	26/08/1999	Instrument for measuring the near-end or as talk open unit length of multicore fibers / Boscher, Bizault, Leve
99402120.2	EP	25/08/1999	
9810768	FR	27/08/1998	
09289667	US	12/04/1999	Electrooptic method of signal processing, device for implementing the latter, and use / Korigou
99400852.2	EP	08/04/1999	
104365/99	JP	12/04/1999	
9804557	FR	10/04/1998	
09936487	US	07/03/2000	Process for testing integrated circuits with accesses to their memory points on the circuit / Barthel
9902823	FR	08/03/1999	
89104000	FW	07/03/2000	
00909440.0	GB	07/03/2000	
00909440.0	IT	07/03/2000	
09979288	US	18/05/2000	Complex number multiplier / Montalvo, Azith
9906425	FR	20/05/1999	
00929626.0	GB	18/05/2000	
00929626.0	IT	18/05/2000	
09511380	US	23/02/2000	Dual mode radio frequency reception device and corresponding multimedia receiver / Andre, Scun
99103769	FR	23/02/1999	
00460016.9	EP	24/02/2000	
09540188	US	31/03/2000	Process for fabricating a planar heterostructure / Hernandez, Campidelli, Riviere, Bensafel
99104052	FR	31/03/1999	
091660	JP	29/03/2000	
00400703.5	EP	14/03/2000	

5

Page 5 of 7			
Filing Number	Country Code	Filing Date	Title / Inventors (US Patent)
09/553,916	US	20/04/2000	Integrated circuit device comprising an inductor with high quality coefficient / Merckel, Rons, Sem, Rournier
99/04986	FR	20/04/1999	
004010864	EP	19/04/2000	
118,658	JP	19/04/2000	
10/019,170	US	23/06/2000	Method for compensating non-linearity of a sigma-delta analog-to-digital converter / Morche
99/08323	FR	29/06/1999	
09/518,944	US	06/03/2000	Radio frequency transmitter with a high degree of integration and possibly with self-calibrating image rejection / Andre
004600193	EP	02/03/2000	
99/03768	FR	23/03/1999	
09/559,524	US	28/04/2000	Frequency control system that stabilizes an output through both a counter and voltage-controlled oscillator via sampling a generated clock into four states / Major
004011003	EP	19/04/2000	
99/05627	FR	30/04/1999	
1129,903	JP	28/04/2000	
09/505,448	US	16/02/2000	Process for the anisotropic etching of an organic dielectric polymer material by an plasma gas and application in microelectronics / Guilbert, Fuard
99/01925	FR	17/02/1999	
030,132	JP	08/02/2000	
004003638	EP	09/02/2000	
10/018,179	US	05/06/2000	Semiconductor device with compensated threshold voltage and method for making the same / Skotnicki, Owocinski
009388869	EP	05/06/2000	
99/07391	FR	11/06/1999	
09/980,027	US	26/05/2000	Band-pass filter with carrier frequency reduction / Morche
009369524	GB	26/05/2000	
009369524	JP	26/05/2000	
99/06710	FR	27/05/1999	
10/018,680	US	08/06/2000	Method for making a silicon substrate comprising a buried thin silicon oxide film / Jurozak, Skotnicki
99/07496	FR	14/06/1999	
009404575	EP	08/06/2000	

5

Page 6 of 7			
Filing Number	Country Code	Filing Date	Title / Inventors (US Patent)
09/620,896	US	21/07/2000	Method of correcting topographical effects on a micro-electronic substrate / Schiltz, Radt, Schiavone, Prola
219,525	JP	19/07/2000	
2000-0042258	KR	22/07/2000	
99/09521	FR	22/07/1999	
004020533	GB	19/07/2000	
004020533	JP	19/07/2000	

10/168,041	US	08/06/2001	Low noise spectroscopic ellipsometer / Pernicelli
00/07425	FR	09/06/2000	
019453810	EP	08/06/2001	
2002-502401	JP	08/06/2001	

09/912,057	US	25/07/2001	Resin, a double resin layer for extreme ultraviolet (EUV) photolithography, and an extreme ultraviolet light (EUV) photolithography process / Schiltz
014019723	EP	23/07/2001	
00/09759	FR	26/07/2000	

10/380,756	US	18/09/2001	Device for principal measurement of a radio frequency magnetic field with constant amplitude and frequency / Bouvier, Geoffroy
00/11925	FR	19/09/2000	
019699206	DE	18/09/2001	
019699206	FR/EP	18/09/2001	
528842/2002	JP	18/09/2001	
019699206	GB	18/09/2001	

10/332,532	US	10/07/2001	Saturable absorbent structure, in particular for regenerating optical component and method for making same / Minosaux, Boulhache, Le Corre, Delacoste
00/09030	FR	11/07/2000	
019540657	EP	10/07/2001	
2002-509824	JP	10/07/2001	
2,416,127	CA	10/07/2001	

01/03829	FR	21/03/2001	Method and device for transmitting a video sequence comprising a face, especially in a mobile videophone system / Roux, Petit
027168947	EP	14/03/2002	

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 7 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
01/07/25/97/8	US	24/05/2002	Large capacity automatic distributor particularly for toilet brushes, device and method for automatic connection/ disconnection of the binding fibres / Morsisset, Le Traon Bouchet
02/06/47/7	FR	29/05/2001	
01/07/03/2	FR	29/05/2001	
02/47/43/3	FR	24/05/2002	
2003-500628	FR	24/05/2002	

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Issy les Moulineaux
on December 3rd, 2004

ASSIGNOR

By: France Telecom

Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

(Signature MUST be notarized)

Je soussigné Eric de La HAYE SAINT HILAIRE
Notaire à Paris, Certifie véritable
la signature de M. François JAMET
apposée *cr. contre*
Paris, le 3 décembre 2004

[Handwritten signature and circular notary stamp]